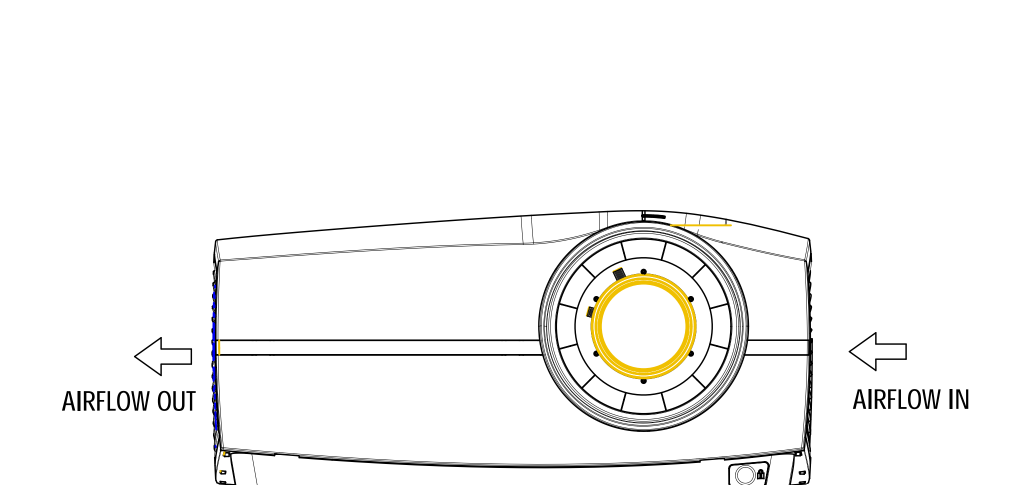
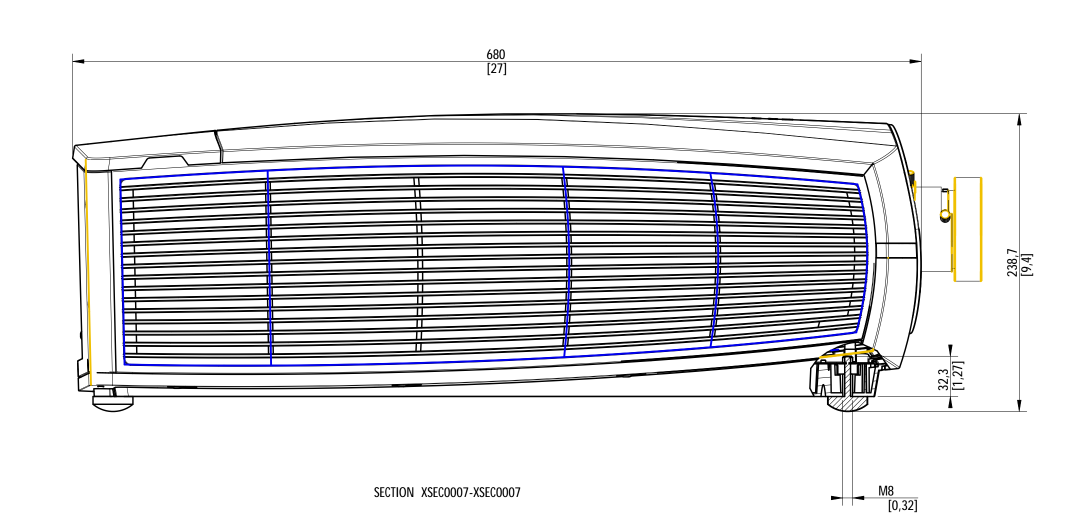
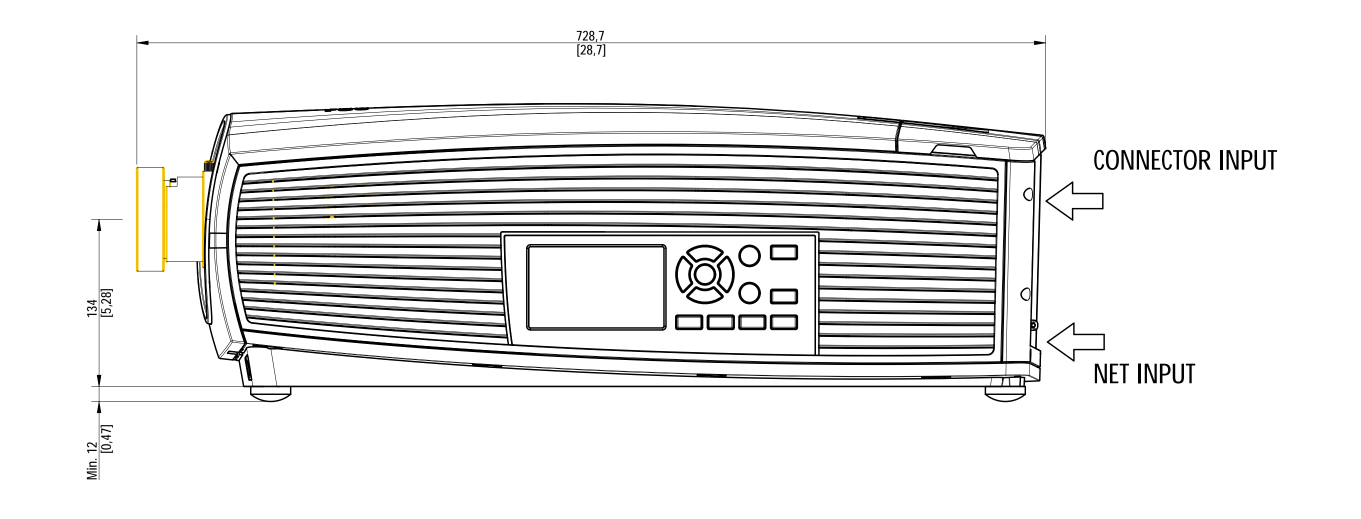
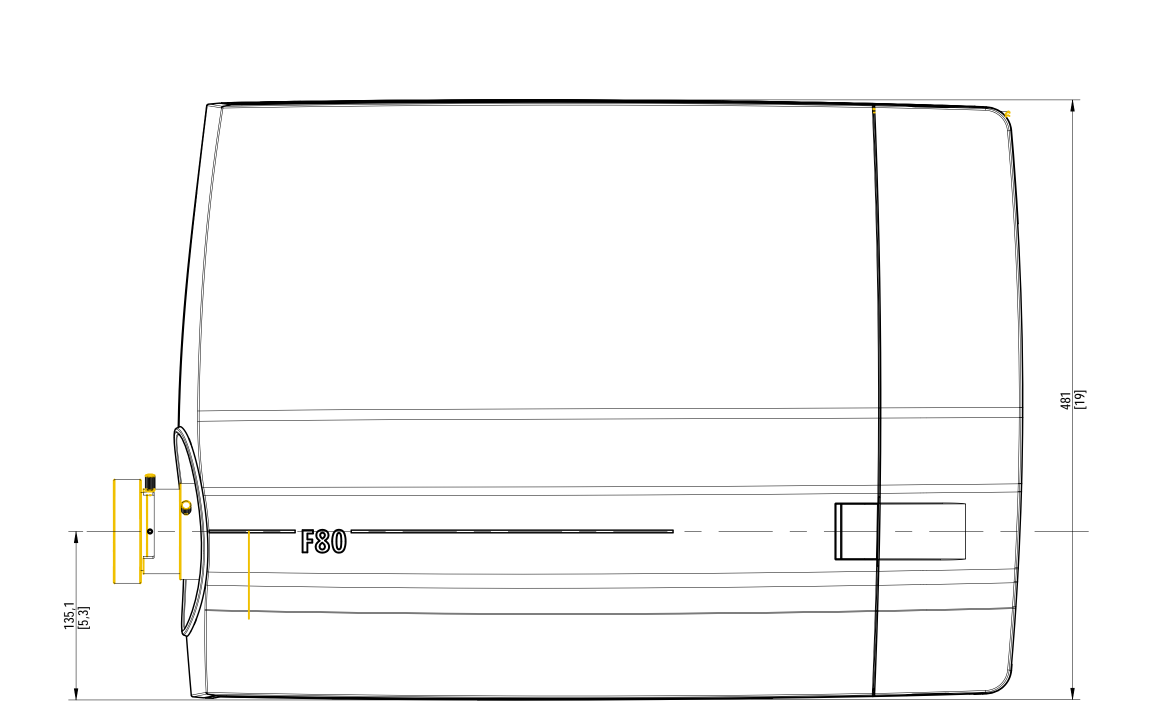
16.0 (15.75) (15.75) (15.75) (15.76) (15.76) (15.76) (15.77) (15.76) (15.77) (

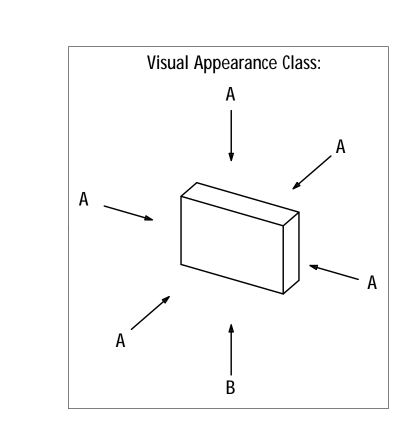




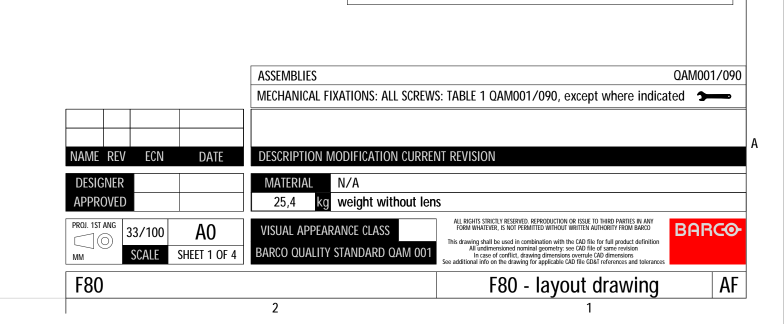
INPUTS

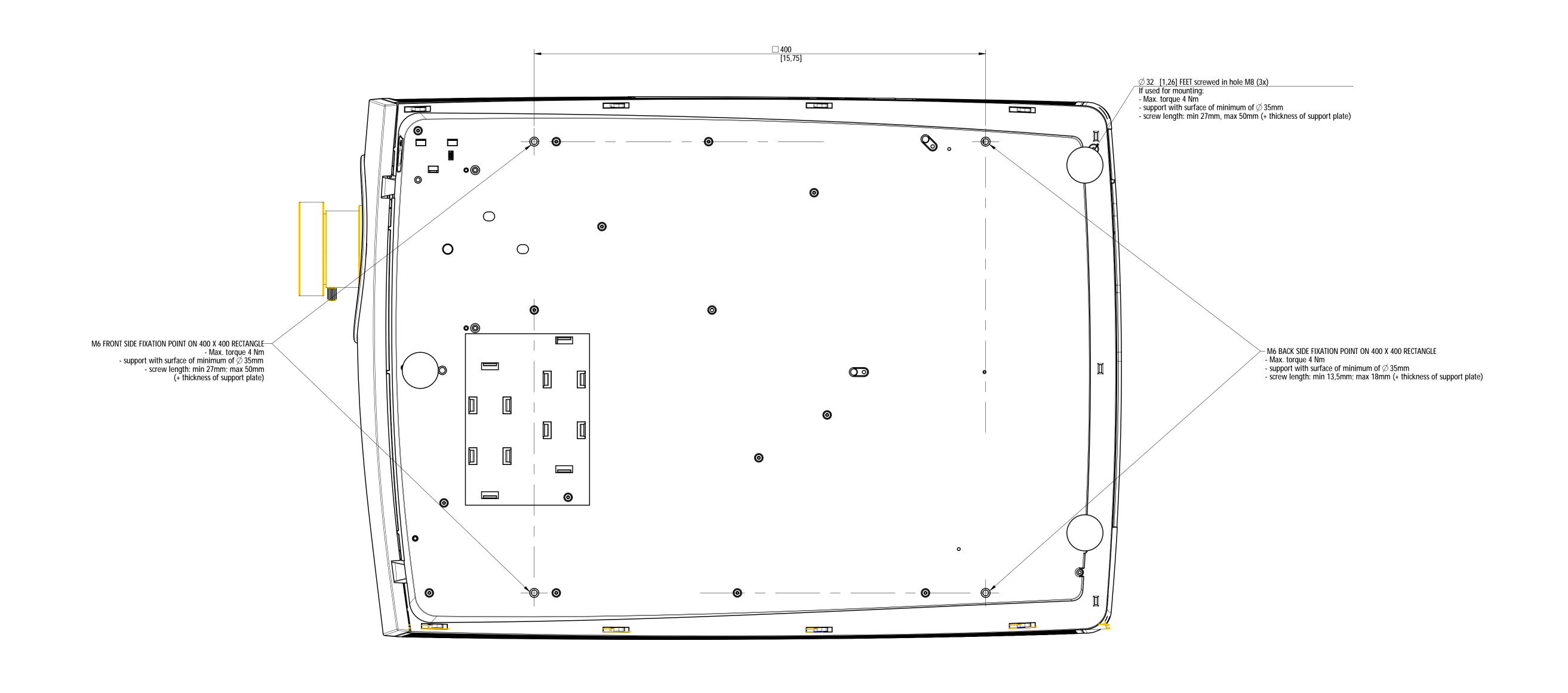


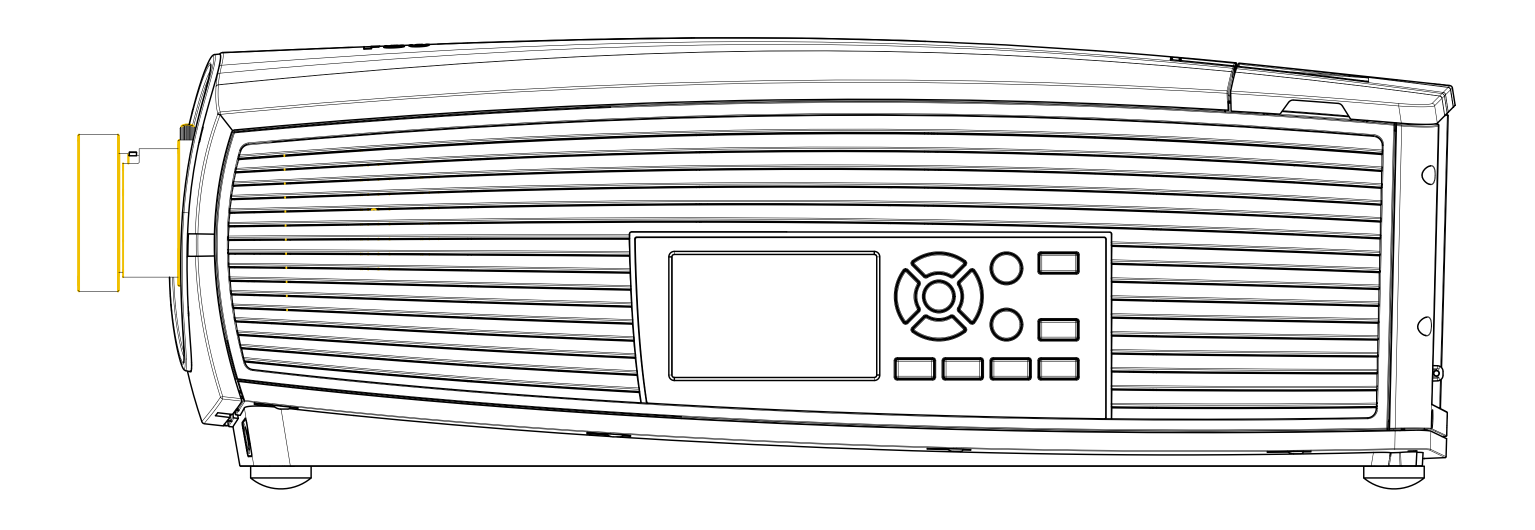




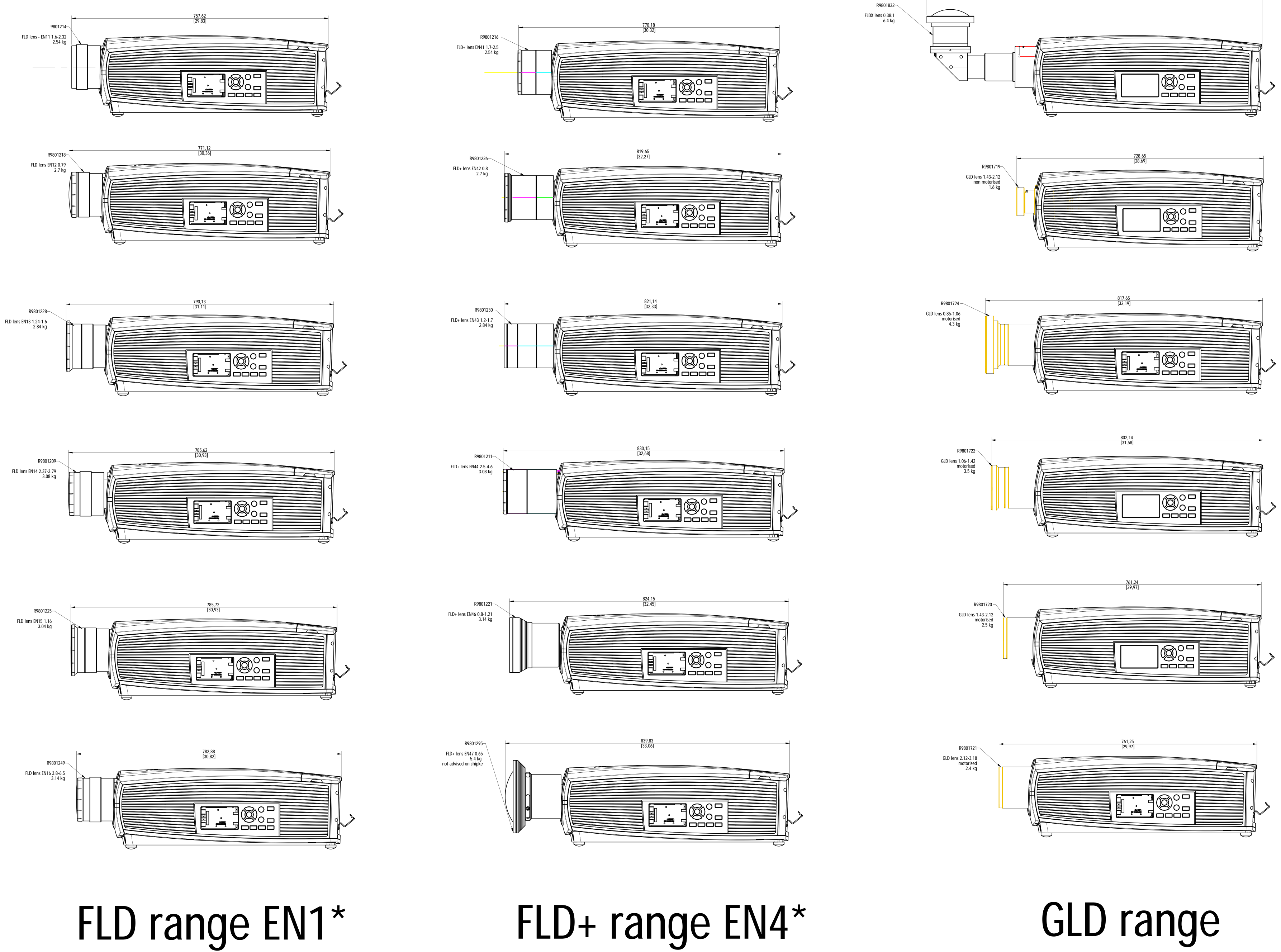




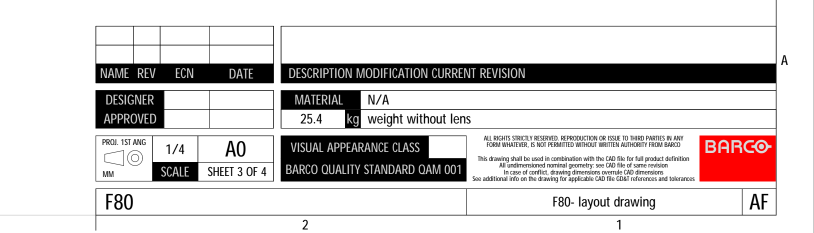




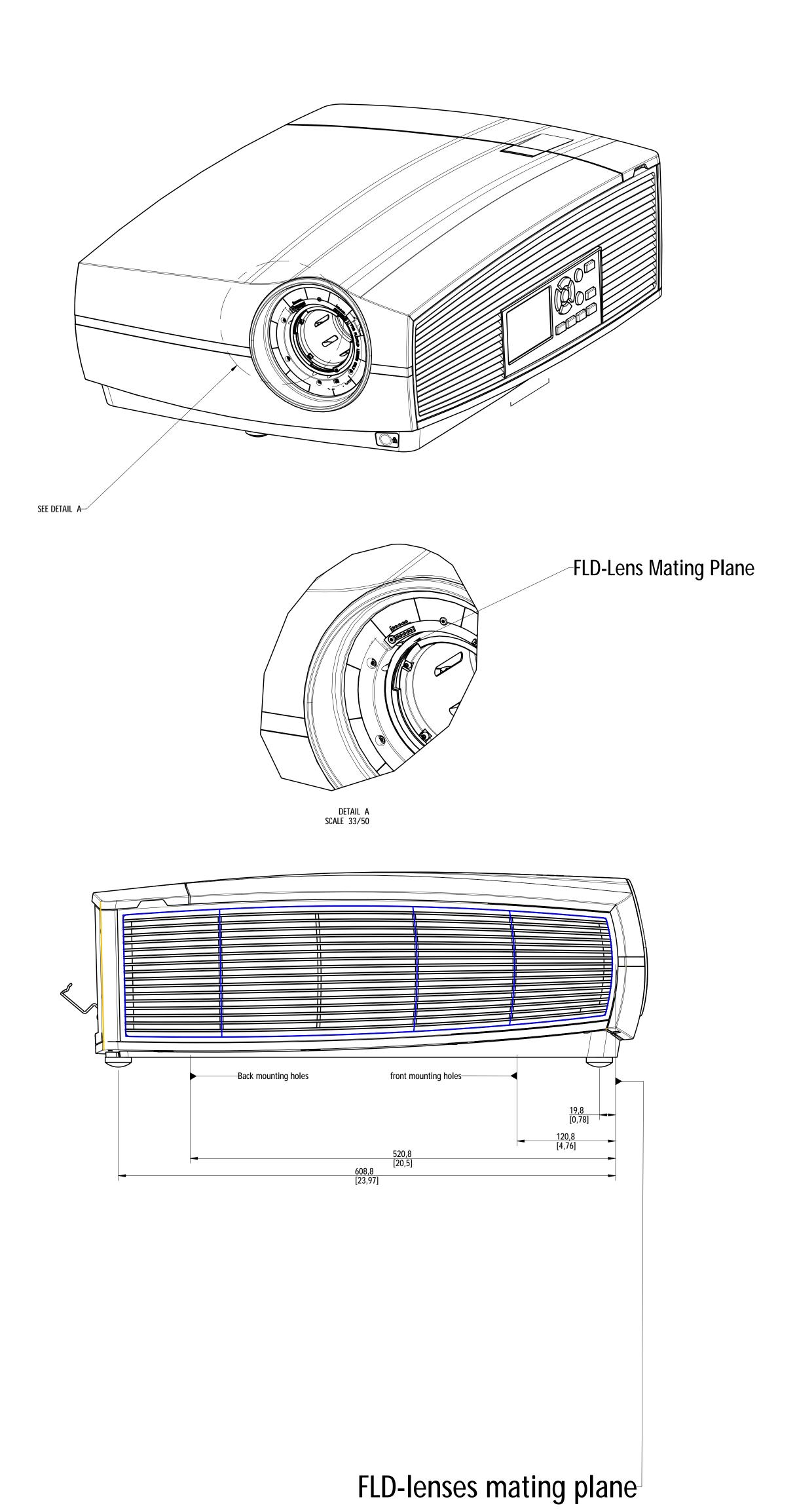
											NAME REV	ECN DATE DESCRIPTION MODIFICATION CURF	RENT REVISION
											DESIGNER APPROVED	MATERIAL N/A -5014902,67 kg weight without leads	ens
											PROJ. 1ST ANG MM SO	VISUAL APPEARANCE CLASS BARCO QUALITY STANDARD QAM OC	ALL RIGHTS STRICTLY RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER, IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM BARCO This drawing shall be used in combination with the CAD file for full product definition All undimensioned nominal geometry: see CAD file of same revision in case of conflict, drawing dimensions overrule CAD dimensions See additional info on the drawing for applicable CAD file GD&T references and tolerances
											F80		R9005952 AF
14	13	12	11	10	9	8	7	6	5	4	3	2	1



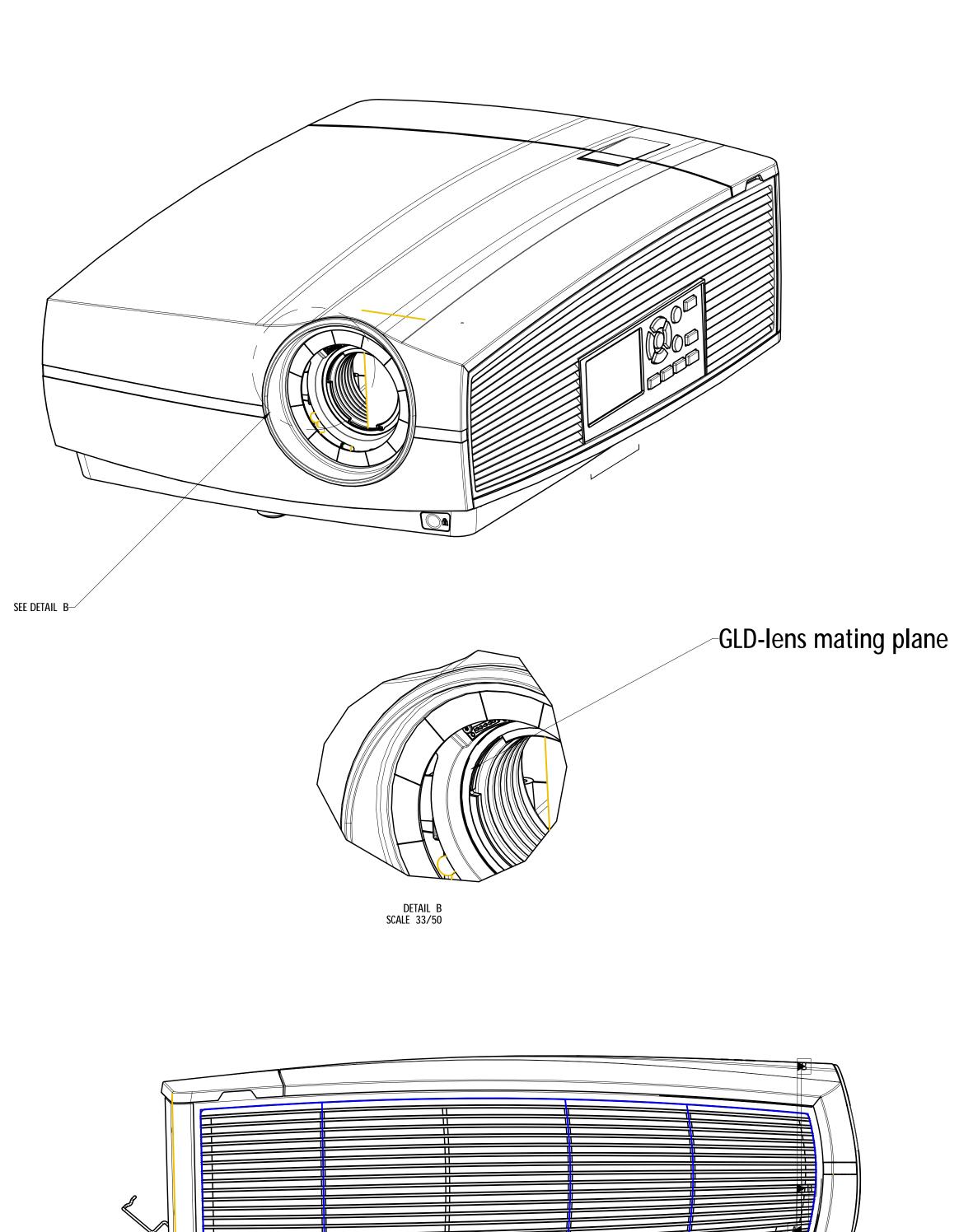
GLD range

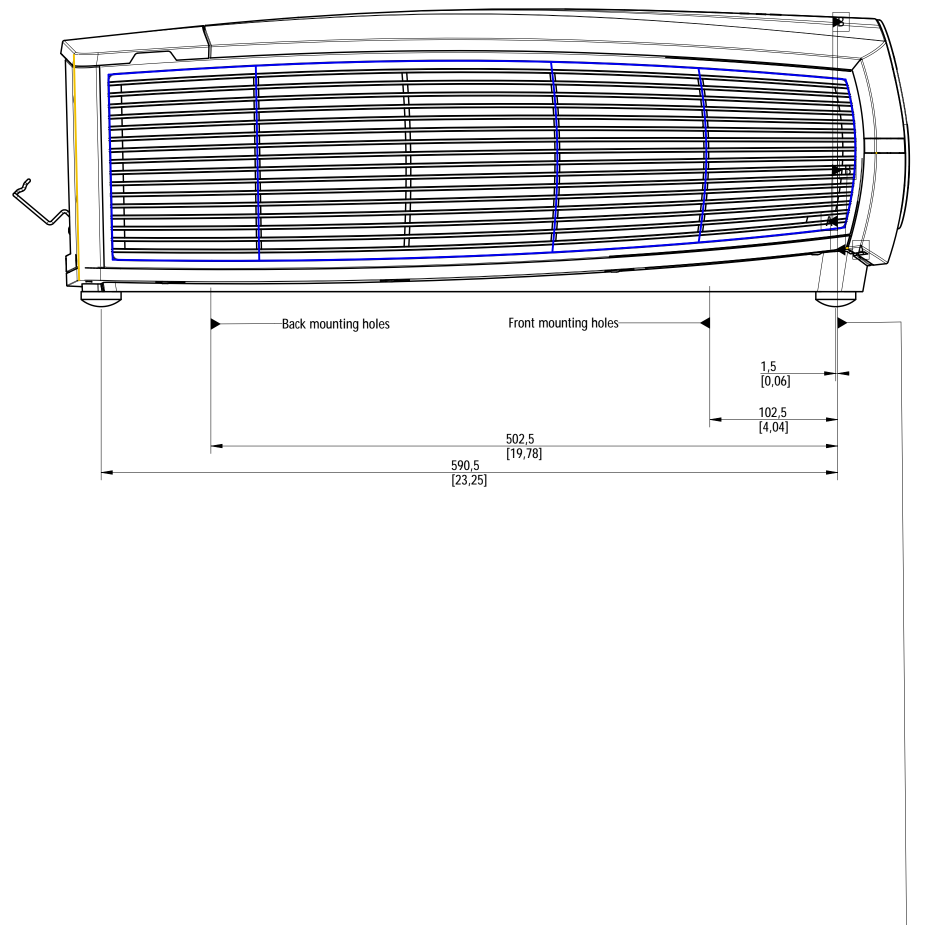


FLD-lens setup



GLD-lens setup





GLD-lenses mating plane

